

Key REES PAS = IEEE Journal or Magazine, REE JNN, = IEE Journal or Magazine, RESERNE = IEEE Conference, RESERVE = IEEE Conference, RESERVE = IEEE Conference, RESERVE = IEEE CONFERENCE = IEEE CONFERENCE

 Denial of service attacks targeting a SIP VoIP infrastructure: attack scenarios and prevention mechanisms Sisalem, D.; Kuthan, J.; Ehlert, S.;

Network, IEEE

Volume 20, Issue 5, Sept.-Oct. 2006 Page(s):26 - 31

ERE E JAL

2. Information leak vulnerabilities in SIP implementations

Hong Yan; Hui Zhang; Sripanidkulchai, K.; Zon-Yin Shoe; Saha, D.; Network, IEEE

Volume 20, Issue 5, Sept.-Oct. 2006 Page(s):6 - 13

REE E JOE.

 A Hybrid Network Architecture for Mobile Multimedia Group Conferencing based on SIP Initiated SSM Schmidt, T.C.; Wahlisch, M.; Cycon, H.L.; Palkow, M.;

Communications and Networking in China, 2007. CHINACOM '07. Second International Conference on

22-24 Aug. 2007 Page(s):921 - 925

IEEE CNF

SIP and MIPv6: Cross-Laver Mobility

Prior, R.; Sargento, S.;

Computers and Communications, 2007. ISCC 2007. 12th IEEE Symposium on

1-4 July 2007 Page(s):311 - 318

HEES CNS

 Galler identity privacy in SIP heterogeneous realms: A practical solution Karopoulos, G.; Kambourakis, G.; Gritzalis, S.;
 Computers and Communications, 2008. ISCC 2008. IEEE Symposium on

Computers and Communications, 2008. ISCC 2008. IEEE Symposium on 6-9 July 2008 Page(s):37 - 43

HEER Chir

 SERvartuka: Dynamic Distribution of State to Improve SIP Server Scalability Balasubramaniyan, V.A.; Achtayra, A.; Ahamad, M.; Srivatsa, M.; Dacosta, I.; Wright, C.P.; Distributed Computing Systems, 2008. ICDCS '08. The 28th International Conference on

17-20 June 2008 Page(s):562 - 572

7. IMS SIP core server test bed

Panwar, B.; Singh, K.;

IP Multimedia Subsystem Architecture and Applications, 2007 International Conference on 6-8 Dec. 2007 Page(s):1 - 5

4000 X 840

8 Performance Enhancement of SIP proxy server by using Ihash for matching transaction

Hyun Wook; ShinGak Kang; Daeyoung Kim;

Advanced Communication Technology, The 9th International Conference on

Volume 2, 12-14 Feb, 2007 Page(s):1290 - 1293

REE CHE

Research and Implementation of SIP Protocol Stack and Wireless Terminal

Zhaohua Long; Ling Yang; Jianshu Chen; Guiquan Jiang; Hong Deng;
Mechatronic and Embedded Systems and Applications, Proceedings of the 2nd IEEE/ASME International Conference on

Aug. 2006 Page(s):1 - 6

RESCNE

http://ieeexplore.ieee.org/search/srchprintf.jsp?tp=&queryText=%28+%28%28sip%29%3... 12/22/2008

<B

 Detecting DoS attacks on SIP systems
 Chen, E.Y.;
 Vol PManagement and Security, 2006. 1st IEEE Workshop on 3 April 2006 Page(s):53 - 58

An application level gateway for traversal of SIP transaction through NATs
Jae Cheon Harr, Wook Hyun; Sun Ok Park; II Jin Lee, MI Young Huh; Shin Gak Kang;
Advanced Communication Technology, 2006. ICACT 2006. The 8th International Conference
Volume 3, 20-22 Feb. 2008 Page(e):4 pp.

BEECHE

WEEK CAR

NAT/Firewall traversal for SIP: issues and solutions
 Aurel Constantinescu, M.; Croltoru, V.; Oana Cernalanu, D.;
 Signals, Circuits and Systems, 2005. ISSCS 2005. International Symposium on
 Volume 2, 14-15

IEEE CNF

 A calable architecture for SIP Infrastructure using content addressable networks Balasubramanian, R. Pitee, I., execor Cang: Communications, 2005. IOC 2005. 2005 IEEE International Conference on Volume 2. 16-20 May 2005 Page(q):1314 - 1318 Vol. 2

 A study on ACK message processing mechanism in SIP transaction layer Jae Cheon Han; Nyun, W.: MI Young Huh; Sun Ok Park; Shin Gak Kang; Advanced Communication Technology, 2004. The 8th International Conference on Volume 2, 2004 Panel(8):832 - 835

SEEF ONE

Dynamic resource allocation in 3GPP SIP overlay networks
 Kiet A A : Harris, R.J.:

Information, Communications and Signal Processing, 2003 and the Fourth Pacific Rim Conference on Multimedia. Proceedings of the 2003 Joint Conference of the Fourth Informational Conference on Volume 3, 15-16 (Dec. 2008 Pa

BEE ONE

16. A framework to use SIP in ad-hoc networks

Khilfi, H.; Aganval, A.; Gregoire, J.-C.; Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Conference on Volume 2, 4-7 May 2003 Page(s):985 - 988 vol.2

IEFE ONE

SIP and IPv6: why and how?
 Sisalem, D.; Fiedler, J.; Ruppett, R.;

Applications and the Internet Workshops, 2003. Proceedings. 2003 Symposium on 27-31 Jan. 2003 Page(s):222 - 225

EFE ONF

 Collaboration-based design - exemplified by the Internet Session Initiation Protocol (SIP) Geppert, B.; Rossler, F.;
 Software Architecture, 2001. Proceedings. Working IEEE/IFIP Conference on 28-31 Aug. 2001 Paper(s):158-167

EEE ONF



© Otaywani 2008 E